RESUME



D/O.C.Thirupathi

Poongavanam Nagar (Vill) Thimmapuram (Po) Krishnagiri (Dt) Tamilnadu 9159339231 E.mail ID: <u>thamarais528@gmail.com</u>

T.THAMARAISELVI

Objective:

To execute my skills and also to make me efficient to the field which i going to work. **Education Profile:**

S.NO	QUALIFICATION	UNIVERSITY/BOARD	PERIOD	%OF MARKS
1	SET	Mother Teresa Womens University, Kodaikanal	2016	Qualified
2	P.hD(Biochemistry)	Govt.Arts.College for women,Krishnagiri. Periyar University.	2016-2022	pursuing
3	M.Phil(Biochemistry)	Govt.Arts.College for women,Krishnagiri Periyar University	2003-2004	65%
4	M.Sc(Biochemistry)	Vysya College,Salem. Periyar University	2000-2002	71%
5	B.Sc(Biochemistry)	Govt.Arts.College for women,Krishnagiri. Madras University	1997-2000	70%
6	B.Ed(Physical science)	K.M. Education College,Krishnagiri.	2008-2009	75%
7	DCA	SRM Radiant Infotech Ltd Krishnagiri	2002-2003	First class
8	D.B.T.B.P	Annamalai University	2002-2003	69%

PROJECT PROFILE

- **1. (M.Sc., Title)** Effect of organic Amendments on the Biochemical Transformation under different soil condition.
- **2. (M.Phil, Title)** Anti Arthritic Effect of Amukkara (withania somnifera) Chooranam in patients with Rheumatoid ArthritiS.

Experience

At present working as a Guest Lecturer at Govt Arts College for Women in the department of Biochemistry at Krishnagiri.(Since 2006, till-14 years).

GUIDED M.SC PROJECT : 42 Students

Paper Published(International Journal of Advanced Biological Research)

- Anti Arthritic Effect of Amukkara (withania Somnifera) Chooranam in patients with Rheumatoid Arthritis. Thamaraiselvi, T., Brindha, S., Kaviyarasi. N.S., Annadurai. B. & Gangwar, S.K. I.J.A.B.R., Vol 2(1) 2012: 174-176, ISSN 2250-3579.
- Effects of organic Amendments on the Biochemical Transformation under different soil conditions. Thamaraiselvi, T., Brindha, S., Kaviyarasi. N.S., Annadurai. B. & Gangwar, S.K. I.J.A.B.R., Vol 2(1) 2012: 171-173, ISSN 2250-3579.
- **3.** Studies on the chemical and medical value of vitex negunda linn. Brindha, S., **Thamaraiselvi**, **T.**, Kaviyarasi. N.S., Annadurai. B. & Gangwar, S.K. I.J.A.B.R., Vol 2(2) 2012: 298-301, ISSN 2250-3579.
- Expression production and purification of proteinases from Apergillus sp.Rajamuruan.S Thamaraiselvi, T., Brindha, S., Kaviyarasi. N.S., Annadurai. B. & Gangwar, S.K. I.J.A.B.R., Vol 1(1) 2011: 83-86 ISSN 2250-3579.
- 5. Phytochemical and antioxidant activity of *ficus glomerata* ethanolic leaf extract Thamaraiselvi,
 T., and Dr,G.Jayanthi, JPP 2019;SP2:447-451.

Conference Attended:

1.National conference on "Novel Technologies on Natural Products For Mosquito And Disease Control "10thFeb-2017 K.S.Rangasamy college arts & science (autonomous), Tiruchengode.

2.Intenational conference on interdisciplinary interaction on non- communicable diseases 22th-24 thSep -2017, in Annamalai university, Chithambaram.

3.National conference on 'Farmers Orientation towards climate change & upgradation to sustainable Agriculture' 23rd-24th Feb 2019 at national college ,Trichy.

Workshop Attended

Short term Training course on "Basic techniques in mammalian cell and plant tissue culture 9th- 15th July 2017 Kumaruguru College of Technology Coimbatore .

Paper Presented:

1 .Poster presentation on evaluation of nephroprotective activity of *Brassica oleracea*(broccoli) in mono sodium gulutamate induced nephrotoxicity in albino rats

2.oral presentation on evaluation of nephroprotective activity of *Brassica oleracea*(broccoli) in mono sodium gulutamate induced nephrotoxicity in albino rats

3.Paper presentation on Phytochemical and antioxidant activity of *ficus glomerata* ethanolic leaf extract

PERSONAL PROFILE

Name	:	T.THAMARAISELVI
Father Name	:	C.THIRUPATHI
D.O.B	:	25.07.1980
Gender	:	Female
Religion	:	Hindu
Nationality	:	Indian
Language Known	:	Tamil & English (Read, Write & Speak)

DECALARATION

I declare that all the above said information given by me are true to the best of my knowledge and belief.

Signature

(T.THAMARAISELVI)

Date:

Place: